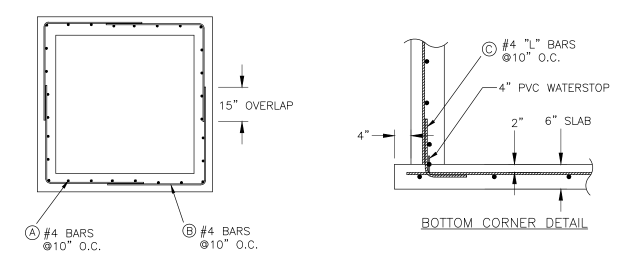


TYPICAL SECTION



PLAN VIEW OF WALL

ACCEPTABLE PITS				
MAX. SIZE	MAX. DEPTH			
6' × 6'	8'			

PIT DIMENSIONS

_____, x _____, x _____, DEEP

USDA United States
Department of
Agriculture
Natural Resources

Conservation Service

CONCRETE PUMPING BASIN

CLIENT: _____

| WI-911A Page 1 of 2 | Date | File Name | WI-911A | Date | Date

	STEEL SCHEDULE							
MARK	SIZE	АМ'Т	TYPE	R	S	LENGTH	TOTAL LENGTH	
А	#4		STR	_				
В	#4		2					
С	#4		2	14"	10"	2'-0"		
D	#3		STR					



QUANTITIES					
CONCRETE	CU. YDS.				
CRUSHED STONE	CU. YDS.				
6" PVC (SCH.40 OR SDR 35)	LIN. FT.				
2" STYROFOAM INSULATION	SQ. FT.				
PUMP GPM @ FT.	EACH				
PIPE FROM PUMP" DIA.	LIN. FT.				
LID	EACH				
CAULKING	AS NEEDED				

NOTES:

- 1. PLACE CONCRETE ACCORDING TO WI. SPEC. 4.
- 2. ALL PVC PIPES MUST MEET WI. STANDARD AND SPEC. 634.
- 3. PLACE 6" OF CRUSHED STONE BELOW THE BASIN. CLEAN, PIT RUN SAND-GRAVEL (LESS THAN 10% FINES) MAY ALSO BE USED AS A SUBSTITUTE. 4. THE BASIN OPENING MUST HAVE A COVER.
- 5. PLACE RIGID STYROFOAM INSULATION, 4 FEET WIDE, OVER THE PIPE WHEREVER THERE IS LESS THAN 4' OF COVER. 2.5-INCHES OF STYROFOAM REPLACES APPROXIMATELY ONE FOOT OF SOIL.
- 6. CAULK OR GROUT AT PIPE OPENINGS TO ENSURE LIQUID TIGHTNESS.
- 7. THE BASIN IS A CONFINED SPACE. FOLLOW ASAE EP470, MANURE STORAGE SAFETY, FOR ANY PLANNED ENTRY.
- 8. DESIGN VALUES: INTERNAL LOAD 60 PCF; STEEL 40,000 PSI; CONCRETE = 3,500 PSI